## 42. MONTE CARLO PARTICLE NUMBERING SCHEME

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The Monte Carlo particle numbering scheme presented here is intended to facilitate interfacing between event generators, detector simulators, and analysis packages used in particle physics. The numbering scheme was introduced in 1988 [1] and a revised version [2,3] was adopted in 1998 in order to allow systematic inclusion of quark model states which are as yet undiscovered and hypothetical particles such as SUSY particles. The numbering scheme is used in several event generators, e.g. HERWIG, PYTHIA, and SHERPA, and interfaces, e.g. /HEPEVT/ and HepMC.

The general form is a 7-digit number:

$$\pm n \, n_r \, n_L \, n_{q_1} \, n_{q_2} \, n_{q_3} \, n_J$$
.

This encodes information about the particle's spin, flavor content, and internal quantum numbers. The details are as follows:

- 1. Particles are given positive numbers, antiparticles negative numbers. The PDG convention for mesons is used, so that  $K^+$ and  $B^+$  are particles.
- 2. Quarks and leptons are numbered consecutively starting from 1 and 11 respectively; to do this they are first ordered by family and within families by weak isospin.
- In composite quark systems (diquarks, mesons, and baryons)  $n_{q_{1-3}}$  are quark numbers used to specify the quark content, while the rightmost digit  $n_J = 2J + 1$  gives the system's spin (except for the  $K_S^0$  and  $K_L^0$ ). The scheme does not cover particles of spin
- 4. Diquarks have 4-digit numbers with  $n_{q_1} \geq n_{q_2}$  and  $n_{q_3} = 0$ . 5. The numbering of mesons is guided by the nonrelativistic (*L*–*S* decoupled) quark model, as listed in Tables 15.2 and 15.3.
  - a. The numbers specifying the meson's quark content conform to the convention  $n_{q_1} = 0$  and  $n_{q_2} \ge n_{q_3}$ . The special case  $K_L^0$  is the sole exception to this rule.
  - b. The quark numbers of flavorless, light (u, d, s) mesons are: 11 for the member of the isotriplet  $(\pi^0, \rho^0, \ldots)$ , 22 for the lighter isosinglet  $(\eta, \omega, \ldots)$ , and 33 for the heavier isosinglet  $(\eta', \phi, \ldots)$ . Since isosinglet mesons are often large mixtures of  $u\overline{u} + d\overline{d}$  and  $s\overline{s}$  states, 22 and 33 are assigned by mass and do not necessarily specify the dominant quark composition.
  - c. The special numbers 310 and 130 are given to the  $K_S^0$  and  $K_L^0$  respectively.
  - d. The fifth digit  $n_L$  is reserved to distinguish mesons of the same total (J) but different spin (S) and orbital (L) angular momentum quantum numbers. For J > 0 the numbers are:  $(L,S) = (J-1,1) \ n_L = 0, \ (J,0) \ n_L = 1, \ (J,1) \ n_L = 2$ and (J+1,1)  $n_L=3$ . For the exceptional case J=0 the numbers are (0,0)  $n_L=0$  and (1,1)  $n_L=1$  (i.e.  $n_L=L$ ). See Table 42.1.

**Table 42.1:** Meson numbering logic. Here qq stands for  $n_{q2} n_{q3}$ .

	L = J	-1, 5	S = 1	L = J	S =	0	L = J	S =	1	L = J	$f + 1, \lambda$	S = 1
J	code	$J^{PC}$	L	code	$J^{PC}$	L	code	$J^{PC}$	L	code	$J^{PC}$	L
0	_	_					_			10qq1		1
1	00qq3	1	0	10qq3	$1^{+-}$	1	20qq3	$1^{++}$	1	30qq3	$1^{}$	2
2	00qq5	$2^{++}$					20qq5			30qq5		3
3	00qq7	3	2	10qq7	$3^{+-}$	3	20qq7	$3^{++}$	3	30qq7	$3^{}$	4
4	00qq9	$4^{++}$	3	10qq9	$4^{-+}$	4	20qq9	$4^{}$	4	30qq9	$4^{++}$	5

- e. If a set of physical mesons correspond to a (non-negligible) mixture of basis states, differing in their internal quantum numbers, then the lightest physical state gets the smallest basis state number. For example the  $K_1(1270)$  is numbered  $10313 \ (1^{1}P_{1} \ K_{1B})$  and the  $K_{1}(1400)$  is numbered 20313  $(1^3P_1 K_{1A}).$
- f. The sixth digit  $n_r$  is used to label mesons radially excited above the ground state.

- g. Numbers have been assigned for complete  $n_r=0\ S$  and P-wave multiplets, even where states remain to be identified.
- h. In some instances assignments within the  $q\bar{q}$  meson model are only tentative; here best guess assignments are made.
- i. Many states appearing in the Meson Listings are not yet assigned within the  $q\bar{q}$  model. Here  $n_{q_{2-3}}$  and  $n_J$  are assigned according to the state's likely flavors and spin; all such unassigned light isoscalar states are given the flavor code 22. Within these groups  $n_L = 0, 1, 2, ...$  is used to distinguish states of increasing mass. These states are flagged using n = 9. It is to be expected that these numbers will evolve as the nature of the states are elucidated. Codes are assigned to all mesons which are listed in the one-page table at the end of the Meson Summary Table as long as they have a prefered or established spin. Additional heavy meson states expected from heavy quark spectroscopy are also assigned codes.
- 6. The numbering of baryons is again guided by the nonrelativistic quark model, see Table 15.6. This numbering scheme is illustrated through a few examples in Table 42.2.
  - a. The numbers specifying a baryon's quark content are such
  - that in general  $n_{q_1} \ge n_{q_2} \ge n_{q_3}$ . b. Two states exist for J=1/2 baryons containing 3 different types of quarks. In the lighter baryon  $(\Lambda, \Xi, \Omega, ...)$  the light quarks are in an antisymmetric (J = 0) state while for the heavier baryon  $(\Sigma^0, \Xi', \Omega', ...)$  they are in a symmetric (J=1) state. In this situation  $n_{q_2}$  and  $n_{q_3}$  are reversed for the lighter state, so that the smaller number corresponds to the lighter baryon.
  - c. For excited baryons a scheme is adopted, where the  $n_r$ label is used to denote the excitation bands in the harmonic oscillator model, see Sec. 15.4. Using the notation employed there,  $n_r$  is given by the N-index of the  $D_N$  band identifier.
  - d. Further degeneracies of excited hadron multiplets with the same excitation number  $n_r$  and spin J are lifted by labelling such multiplets with the  $n_L$  index according to their mass, as given by its N or  $\Delta$ -equivalent.
  - e. In such excited multiplets extra singlets may occur, the  $\Lambda(1520)$  being a prominent example. In such cases the ordering is reversed such that the heaviest quark label is
  - pushed to the last position:  $n_{q_3}>n_{q_1}>n_{q_2}$ . f. For pentaquark states  $n=9,\ n_rn_Ln_{q_1}n_{q_2}$  gives the four quark numbers in order  $n_r \geq n_L \geq n_{q_1} \geq n_{q_2}$ ,  $n_{q_3}$  gives the antiquark number, and  $n_J = 2J + 1$ , with the assumption that J=1/2 for the states currently reported.
- 7. The gluon, when considered as a gauge boson, has official number 21. In codes for glueballs, however, 9 is used to allow a notation in close analogy with that of hadrons.
- 8. The pomeron and odderon trajectories and a generic reggeon trajectory of states in QCD are assigned codes 990, 9990, and 110 respectively, where the final 0 indicates the indeterminate nature of the spin, and the other digits reflect the expected "valence" flavor content. We do not attempt a complete classification of all reggeon trajectories, since there is currently no need to distinguish a specific such trajectory from its lowest-lying member.
- 9. Two-digit numbers in the range 21–30 are provided for the Standard Model gauge bosons and Higgs.
- Codes 81–100 are reserved for generator-specific pseudoparticles and concepts.
- 11. The search for physics beyond the Standard Model is an active area, so these codes are also standardized as far as possible.
  - a. A standard fourth generation of fermions is included by analogy with the first three.
  - b. The graviton and the boson content of a two-Higgs-doublet scenario and of additional  $SU(2)\times U(1)$  groups are found in
  - the range 31-40. c. "One-of-a-kind" exotic particles are assigned numbers in the range 41-80.
  - d. Fundamental supersymmetric particles are identified by adding a nonzero n to the particle number. The superpartner of a boson or a left-handed fermion has n = 1 while the superpartner of a right-handed fermion has n = 2. When mixing occurs, such as between the winos and charged

JP $(D, L_N^P)$ Ξ N  $\Lambda_1$  $n_r n_L n_{q_1} n_{q_2} n_{q_3} n_J$ Octet 211,221 312 311,321,322 331,332 213  $({\bf 56},{\bf 0_0^+})$  $1/2^{+}$ (939)(1116)(1193)00qqq2(1318) $1/2^{+}$  $({\bf 56},{\bf 0_2^+})$ 20qqq2(1440)(1600)(1660)(1690) $(70, 0_2^+)$  $1/2^{+}$ 21qqq2(1710)(1810)(1880)(?)(?) $1/2^{-1}$  $(70, 1_1^-)$ 10qqq2(1535)(1670)(1620)(1750)(1405) $J^P$  $(D, L_N^P)$  $\Sigma$ Ξ Ω  $n_r n_L n_{q_1} n_{q_2} n_{q_3} n_J$ Decuplet 111,211,221,222 311,321,322 331,332 333  $({\bf 56},{\bf 0_0^+})$  $3/2^{+}$ 00qqq4(1232)(1385)(1530)(1672) $({\bf 56},{f 0_2^+})$  $3/2^{+}$ 20qqq4(1600)(1690)(?)(?) $1/2^{-}$ (1750)(?)(?) $(70, 1_1^-)$ 11qqq2(1620)

(1700)

Table 42.2: Some examples of octet (top) and decuplet (bottom) members for the numbering scheme for excited baryons. Here qqq stands for  $n_{q_1}n_{q_2}n_{q_3}$ . See the text for the definition of the notation. The numbers in parenthesis correspond to the mass of the baryons. The states marked as (?) are not experimentally confirmed.

Higgsinos to give charginos, or between left and right sfermions, the lighter physical state is given the smaller basis state number.

 $(70, 1_1^-)$ 

12qqq4

 $3/2^{-}$ 

- Technicolor states have n = 3, with technifermions treated like ordinary fermions. States which are ordinary color singlets have  $n_r = 0$ . Color octets have  $n_r = 1$ . If a state has non-trivial quantum numbers under the topcolor groups  $SU(3)_1 \times SU(3)_2$ , the quantum numbers are specified by tech, ij, where i and j are 1 or 2.  $n_L$  is then 2i + j. The coloron,  $V_8$ , is a heavy gluon color octet and thus is 3100021.
- Excited (composite) quarks and leptons are identified by setting n=4 and  $n_r=0$ .
- Within several scenarios of new physics, it is possible to have colored particles sufficiently long-lived for color-singlet hadronic states to form around them. In the context of supersymmetric scenarios, these states are called R-hadrons, since they carry odd R-parity. R-hadron codes, defined here, should be viewed as templates for corresponding codes also in other scenarios, for any long-lived particle that is either an unflavored color octet or a flavored color triplet. The R-hadron code is obtained by combining the SUSY particle code with a code for the light degrees of freedom, with as many intermediate zeros removed from the former as required to make place for the latter at the end. (To exemplify, a sparticle  $n00000n_{\tilde{q}}$  combined with quarks  $q_1$  and  $q_2$  obtains code  $n00n_{\tilde{q}}n_{q_1}n_{q_2}n_J$ .) Specifically, the new-particle spin decouples in the limit of large masses, so that the final  $n_J$ digit is defined by the spin state of the light-quark system alone. An appropriate number of  $n_q$  digits is used to define the ordinary-quark content. As usual, 9 rather than 21 is used to denote a gluon/gluino in composite states. The sign of the hadron agrees with that of the constituent new particle (a color triplet) where there is a distinct new antiparticle, and else is defined as for normal hadrons. Particle names are R with the flavor content as lower index.
- h. A black hole in models with extra dimensions has code 5000040. Kaluza-Klein excitations in models with extra dimensions have n = 5 or n = 6, to distinguish excitations of left- or right-handed fermions or, in case of mixing, the lighter or heavier state (cf. 11d). The nonzero  $n_r$  digit gives the radial excitation number, in scenarios where the level spacing allow these to be distinguished. Should the model also contain supersymmetry, excited SUSY states would be denoted by an  $n_r > 0$ , with n = 1 or 2 as usual. Should some colored states be long-lived enough that hadrons would form around them, the coding strategy of 11g applies, with the initial two  $nn_r$  digits preserved in the combined code.
- i. Magnetic monopoles and dyons are assumed to have one unit of Dirac monopole charge and a variable integer number

 $n_{q1}n_{q2}n_{q3}$  units of electric charge. Codes  $411n_{q1}n_{q2}n_{q3}0$  are then used when the magnetic and electrical charge sign agree and  $412n_{q1}n_{q2}n_{q3}0$  when they disagree, with the overall sign of the particle set by the magnetic charge. For now no spin information is provided.

(?)

(?)

(?)

- j. The nature of Dark Matter (DM) is not known, and therefore a definitive classification is too early. Candidates within specific scenarios are classified therein, such as 1000022 for the lightest neutralino. Generic fundamental states can be given temporary codes in the range 51 - 60, with 51, 52 and 53 reserved for spin 0, 1/2 and 1 ones. Generic mediators of s-channel DM pair creation of annihilation can be given codes 54 and 55 for spin 0 or 1 ones. Separate antiparticles, with negative codes, may or may not exist. More elaborate new scenarios should be constructed with n=5 and  $n_r=9$ .
- k. Hidden Valley particles have n=4 and  $n_r=9$ , and trailing numbers in agreement with their nearest-analog standard particles, as far as possible. Thus 4900021 is the gauge boson  $g_v$  of a confining gauge field,  $490000n_{q_v}$  and  $490001n_{\ell_0}$ fundamental constituents charged or not under this, 4900022 is the  $\gamma_v$  of a non-confining field, and  $4900n_{q_{v1}}n_{q_{v2}}n_J$  a Hidden Valley meson.
- 12. Occasionally program authors add their own states. To avoid confusion, these should be flagged by setting  $nn_r = 99$ .
- 13. Concerning the non-99 numbers, it may be noted that only quarks, excited quarks, squarks, and diquarks have  $n_{q_3} = 0$ ; only diquarks, baryons (including pentaquarks), and the odderon have  $n_{q_1} \neq 0$ ; and only mesons, the reggeon, and the pomeron have  $n_{q_1} = 0$  and  $n_{q_2} \neq 0$ . Concerning mesons (not antimesons), if  $n_{q_1}$ is odd then it labels a quark and an antiquark if even.
- 14. Nuclear codes are given as 10-digit numbers  $\pm 10LZZZAAAI$ . For a (hyper) nucleus consisting of  $\boldsymbol{n}_p$  protons,  $\boldsymbol{n}_n$  neutrons and  $n_{\Lambda}$   $\Lambda$ 's,  $A = n_p + n_n + n_{\Lambda}$  gives the total baryon number,  $Z = n_p$ the total charge and  $L = n_{\Lambda}$  the total number of strange quarks. I gives the isomer level, with I = 0 corresponding to the ground state and I > 0 to excitations, see [4], where states denoted m,n,p,q translate to I=1-4. As examples, the deuteron is 1000010020 and  $^{235}{\rm U}$  is 1000922350. To avoid ambiguities, nuclear codes should not be applied to a single hadron, like p, nor  $\Lambda^0$ , where quark-contents-based codes already exist.

This text and full lists of particle numbers can be found online [5].

## References:

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QUARKS		DIOI	JARKS	1	LICHT I -	= 1 MESONS	S LIGHT	$I=0~\mathrm{MESONS}$
d 1		$(dd)_1$	1103	7	π0	11		and $s\overline{s}$ Admixtures)
u $1$ $u$ $2$				7	π+	21		221
s 3		$(ud)_0$	2101	· ·	$a_0(980)^0$	900011	1 $\eta'(958)$	331
c 4		$(ud)_1$	2103	(	$a_0(980)^+$	900021	$f_0(600)$	9000221
b 5		$(uu)_1$	2203	7	$\tau(1300)^0$	10011	$f_0(980)$	9010221
$\begin{array}{ccc} t & & 6 \\ b' & & 7 \end{array}$		$(sd)_0$	3101	7	$\tau(1300)^+$	10021	1	100221
b' 7 t' 8		$(sd)_1$	3103		$a_0(1450)^0$	1011	$\eta(1295)$ 1 $\eta(1295)$	
t o		$(su)_0$	3201		$a_0(1450)^+$	1021	1 10(1370)	10221
LEPTONS		$(su)_1$	3203		$\tau(1800)^0$	901011	1 7/(1405)	9020221
$e^{-}$ 11		$(ss)_1$	3303		$\tau(1800)^+$	901021	1 7/(1475)	100331
$\nu_e$ 12		$(cd)_0$	4101		$\rho(770)^0$	11	$f_0(1500)$	9030221
$\mu^{-}$ 13		$(cd)_1$	4103		$\rho(770)^{+}$	21	$J_0(1710)$	10331
$\nu_{\mu}$ 14		$(cu)_0$	4201		$b_1(1235)^0$		$\eta(1700)$	9040221
$\tau^-$ 15		$(cu)_1$	4203			1011	10(2020)	9050221
$\nu_{\tau}$ 16		$(cs)_0$	4301		$b_1(1235)^+$	1021	10(2100)	9060221
$\tau^{\prime -}$ 17 $\nu_{\tau^{\prime}}$ 18		$(cs)_1$	4303		$a_1(1260)^0$	2011	10(2200)	9070221
$\nu_{\tau'}$ 18		$(cc)_1$	4403		$a_1(1260)^+$	2021	7/(2223)	9080221
GAUGE AND		$(bd)_0$	5101		$\tau_1(1400)^0$	900011	$\omega(102)$	223
HIGGS BOSO	NS	$(bd)_0$	5103		$\tau_1(1400)^+$	900021	$\phi(1020)$	333
g (9)	21	$(bu)_0$	5201		$o(1450)^0$	10011	$h_1(1170)$	10223
$\gamma$	22			f	$o(1450)^+$	10021	$f_1(1285)$	20223
$Z^0$	23	$(bu)_1$	5203	7	$\tau_1(1600)^0$	901011	$h_1(1380)$	10333
$W^+$	24	$(bs)_0$	5301	7	$\tau_1(1600)^+$	901021	$f_1(1420)$	20333
$h^0/H_1^0$	25	$(bs)_1$	5303	·	$a_1(1640)^0$	902011	9	100223
$Z'/Z_2^0$	32	$(bc)_0$	5401		$a_1(1640)^+$	902021	$\omega(1420)$	
$Z''/Z_3^0$	33	$(bc)_1$	5403		$o(1700)^{0}$	3011	$J_{1}(1510)$	9000223
$W'/W_2^+$	34	$(bb)_1$	5503		$o(1700)^+$	3021	2 (1999)	9010223
$H^0/H_2^0$	35	GEIGE	·		$o(1900)^0$	903011	$\omega(1050)$	30223
$A^{0}/H_{3}^{0}$	36	SUSY	TICLES		$o(1900)^+$	903021	$\varphi(1000)$	100333
$H^+$	37	$\widetilde{\widetilde{d}}_L$	1000001		$o(2150)^0$	904011	2 12(1210)	225
11	31		1000001		$o(2150)^+$	904011	)2(1450)	9000225
SPECIAL			1000002		, ,		/2(1020)	335
PARTICLES			1000003		$a_2(1320)^0$	11	19(1000)	9010225
G (graviton)	39		$1000004$ $1000005^a$		$a_2(1320)^+$	21	19(1040)	9020225
$R^0$	41		$1000005^a$		$\tau_2(1670)^0$	1011	$m_2(1045)$	10225
$LQ^c$	42		1000000		$\tau_2(1670)^+$	1021	$f_2(1810)$	9030225
$\mathbf{DM}(\mathbf{S} = 0)$	51*		1000011		$a_2(1700)^0$	900011	$m_2(1870)$	10335
$\mathbf{DM}(\mathbf{S} = \mathbf{1/2})$	<b>52</b> *	CL			$a_2(1700)^+$	900021	$f_2(1910)$	9040225
$\mathbf{DM}(\mathbf{S}=1)$	$53^*$	$\widetilde{\mu}_L^-$	1000013		$\tau_2(2100)^0$	901011	$f_2(1950)$	9050225
reggeon	110	r -	1000014	7	$\tau_2(2100)^+$	901021	$f_2(2010)$	9060225
pomeron	990		$1000015^a$	F	$\rho_3(1690)^0$	11	$f_2(2150)$	9070225
odderon	9990		1000016	ŀ	$o_3(1690)^+$	21	$f_{2}(2300)$	9080225
		$\widetilde{d}_R$	2000001	f	$o_3(1990)^0$	900011	7	
f MC :t1		$\widetilde{u}_R$	2000002	f	$o_3(1990)^+$	900021	$f_2(2340)$	9090225
for MC internal use 81–100		$\widetilde{s}_R$	2000003		$\rho_3(2250)^0$	901011	$\frac{\omega_3(1670)}{7}$	227
usc 01 100		$\widetilde{c}_R$	2000004		$\rho_3(2250)^+$	901021	$\phi_{3}(1850)$	337
		$\widetilde{b}_2$	$2000005^a$		$a_4(2040)^0$	11	0	229
		$\widetilde{b}_2 \ \widetilde{t}_2$	$2000006^a$		$a_4(2040)^+$	21	JJ(2220)	9000229
		$\widetilde{e}_R^-$	2000011		24(2010)	21	$f_4(2300)$	9010229
		$\widetilde{\mu}_R^-$	2000013					
		$\widetilde{\tau}_2^-$	$2000015^a$					
		$\widetilde{\widetilde{g}}$	1000021					
			$1000021$ $1000022^{b}$					
			$1000022$ $1000023^{b}$					
		χ <sub>2</sub> ~+						
			$1000024^{b}$					
		$\widetilde{\chi}_3^0$	$1000025^{b}$					
			$1000035^b$					
		$\widetilde{\chi}_2^+$	$1000037^b$					
		$\widetilde{G}$	1000039					

1000039

STRANGE	}	CHARMI		$c\overline{c}$			GHT		том
MESONS		MESONS		MESONS			ARYONS		YONS
$K_L^0$	130	$D^+ \ D^0$	$411 \\ 421$	$\eta_c(1S)$	441	p	2212	$\Lambda_b^0$	5122
$K_S^0$	310	$D_0^*(2400)^+$		$\chi_{c0}(1P)$	10441	$n \over \Delta^+$	$\begin{array}{ccc}  & 2112 \\  + & 2224 \end{array}$	$\Sigma_b^-$	5112
$K^0$	311	$D_0^*(2400)^0$	10421	$\eta_c(2S)$	100441	$\Delta^+$	2214	$\Sigma_b^0$	5212
$K^+ K_0^* (800)^0$	321 9000311	$D_0^*(2010)^+$		$J/\psi(1S)$	443	$\overline{\Delta}^0$	2114	$\Sigma_b^+$	5222
$K_0^*(800)^+$	9000311	$D^*(2007)^0$	423	$h_c(1P)$	10443	$\Delta^{-}$	1114	$\Sigma_b^{*-}$	5114
		$D_1(2420)^+$		$\chi_{c1}(1P)$	20443	ST	RANGE	$\Sigma_b^{*0}$	5214
$K_0^*(1430)^0$	10311	$D_1(2420)^0$	10413	$\psi(2S)$	100443		ARYONS	$\Sigma_b^{*+}$	5224
$K_0^*(1430)^+$	10321	$D_1(2420)$ $D_1(H)^+$	20413	$\psi(3770)$	30443	$\Lambda$	3122	$\Xi_b^-$	5132
$K(1460)^0$	100311	$D_1(H)^{-1}$ $D_1(2430)^0$	20413	$\psi(4040)$	9000443	$\Sigma^+$		$\Xi_b^0$	5232
$K(1460)^+$	100321	$D_1(2450)^+$ $D_2^*(2460)^+$		$\psi(4160)$	9010443	$\Sigma^0 \over \Sigma^-$			5312
$K(1830)^0$	9010311	<b>=</b> '		$\psi(4415)$	9020443	$\Sigma^*$	$+ \frac{3112}{3224^c}$	$\Xi_b^{\prime-}$	
$K(1830)^+$	9010321	$D_2^*(2460)^0$	425	$\chi_{c2}(1P)$	445	$\Sigma^{*0}$	$3214^{c}$	$\Xi_b^{\prime 0}$	5322
$K_0^*(1950)^0$	9020311	$D_s^+$	431	$\chi_{c2}(2P)$	100445	$\Sigma^*$		$\Xi_b^{*-}$	5314
$K_0^*(1950)^+$	9020321	$D_{s0}^{*}(2317)^{+}$		_		Ξ0	3322	$\Xi_b^{*0}$	5324
$K^*(892)^0$	313	$D_s^{*+}$	433	$b\overline{b}$	3	=*(	$3312 \\ 3324^c$	$\Omega_b^-$	5332
$K^*(892)^+$	323	$D_{s1}(2536)^{-1}$		$ \mathbf{MESONS}  $ $ \eta_b(1S) $	551	Ξ*-	$-3314^{c}$	$\Omega_b^{*-}$	5334
$K_1(1270)^0$	10313	$D_{s1}(2460)^{-1}$		$\chi_{b0}(1P)$	10551	$\Omega^{-}$		$\Xi_{bc}^{0}$	5142
$K_1(1270)^+$	10323	$D_{s2}^*(2573)^4$	435	$\eta_b(2S)$	100551	CI	LADMED	$\Xi_{bc}^{+}$	5242
$K_1(1400)^0$	20313	воттом	ı	$\chi_{b0}(2P)$	110551		HARMED ARYONS	$\Xi_{bc}^{\prime0}$	5412
$K_1(1400)^+$	20323	MESONS		$\eta_b(3S)$	200551	$\Lambda_c^+$		$\Xi_{bc}^{\prime+}$	5422
$K^*(1410)^0$	100313	$B^0$	511	$\chi_{b0}(3P)$	210551	$\Sigma_c^+$		$\Xi_{bc}^{*0}$	5414
$K^*(1410)^+$	100323	$B^+$	521	$\Upsilon(1S)$	553	$\Sigma_c^+$		$^{-bc}$ $^{-*+}$	
$K_1(1650)^0$	9000313	$B_0^{*0}$	10511	$h_b(1P)$	10553	$\Sigma_c^0$		$\Xi_{bc}^{*+}$	5424
$K_1(1650)^+$	9000323	$B_0^{*+}$	10521	$\chi_{b1}(1P)$	20553	$\Sigma_c^*$	++ 4224	$\Omega_{bc}^{0}$	5342
$K^*(1680)^0$	30313	$B^{*0} \\ B^{*+}$	513	$\Upsilon_1(1D)$	30553	$\Sigma_c^*$	+ 4214	$\Omega_{bc}^{\prime0}$	5432
$K^*(1680)^+$	30323	$B^{*+}$ $B_1(L)^0$	523 10513	$\Upsilon(2S)$	100553	$\Sigma_c^{*0}$	4114	$\Omega_{bc}^{*0}$	5434
$K_2^*(1430)^0$	315	$B_1(L)^+$		$h_b(2P)$	110553	$\Xi_c^+$	4232	$\Omega_{bcc}^{+}$	5442
$K_2^*(1430)^+$	325	$B_1(L)^{-1}$ $B_1(H)^0$	10523 20513	$\chi_{b1}(2P)$	120553	$\Xi_c^0$	4132	$\Omega_{bcc}^{*+}$	5444
$K_2(1580)^0$	9000315	$B_1(H)^+$	20513	$\Upsilon_{1}(2D)$	130553	$\Xi_c^{\prime \dashv}$	4322	$\Xi_{bb}^-$	5512
$K_2(1580)^+$	9000325	$B_{2}^{*0}$	515	$\Upsilon(3S)$	200553	$\Xi_c^{\prime 0}$	4312	$\Xi_{bb}^{0}$	5522
$K_2(1770)^0$	10315					$\Xi_c^{*-}$		$\Xi_{bb}^{*-}$	5514
$K_2(1770)^+$	10325	$B_2^{*+}$	525	$h_b(3P)$	$210553 \\ 220553$	$\Xi_c^{*0}$	4314	$\Xi_{bb}^{*0}$	5524
$K_2(1820)^0$	20315	$B_s^0$	531	$\chi_{b1}(3P)$		$\Omega_c^0$	4332	$\Omega_{bb}^{-}$	5532
$K_2(1820)^+$	20325	$B_{s0}^{*0}$	10531	$\Upsilon(4S)$	300553 9000553	$\Omega_c^{*0}$	4334		5534
$K_2^*(1980)^0$	9010315	$B_s^{*0}$	533	$\Upsilon(10860)$	9000553	$\Xi_{cc}^{+}$	4412	$\Omega_{bb}^{*-}$	
$K_2^*(1980)^+$	9010325	$B_{s1}(L)^0$	10533	$\Upsilon(11020)$		$\Xi_{cc}^{+}$	+ 4422	$\Omega_{bbc}^{0}$	5542
$K_2(2250)^0$	9020315	$B_{s1}(H)^0$	20533	$\chi_{b2}(1P)$	555	$\Xi_{cc}^{*-}$	± 4414	$\Omega_{bbc}^{*0}$	5544
$K_2(2250)^+$	9020325	$B_{s2}^{*0}$	535	$\eta_{b2}(1D)$	10555	$\Xi_{cc}^{*-}$	++ 4424	$\Omega_{bbb}^{-}$	5554
$K_3^*(1780)^0$	317	$B_c^+$	541	$\Upsilon_2(1D)$	20555	$\Omega_{cc}^{+}$			
$K_3^*(1780)^+$	327	$B_{c0}^{*+}$	10541	$\chi_{b2}(2P)$	100555	$\Omega_{co}^{*}$			
$K_3(1760)$ $K_3(2320)^0$	9010317	$B_c^{*+}$	543	$\eta_{b2}(2D)$	110555	$\Omega_{cc}^{+}$			
$K_3(2320)^+$	9010317	$B_{c1}(L)^+$	10543	$\Upsilon_2(2D)$	120555	3 <sup>2</sup> CC	cc		
$K_4^*(2045)^0$	319	$B_{c1}(H)^+$	20543	$\chi_{b2}(3P)$	200555				
$K_4(2045)^+$ $K_4^*(2045)^+$		$B_{c2}^{*+}$	545	$\Upsilon_3(1D)$	557				
-	329			$\Upsilon_3(2D)$	100557				
$K_4(2500)^0$	9000319								
$K_4(2500)^+$	9000329								

## Footnotes to the Tables:

- \*) Numbers or names in bold face are new or have changed since the 2014 Review.
- a) Particulary in the third generation, the left and right sfermion states may mix, as shown. The lighter mixed state is given the smaller number. b) The physical  $\widetilde{\chi}$  states are admixtures of the pure  $\widetilde{\gamma}$ ,  $\widetilde{Z}^0$ ,  $\widetilde{W}^+$ ,  $\widetilde{H}^0_1$ ,  $\widetilde{H}^0_2$ , and  $\widetilde{H}^+$  states. c)  $\Sigma^*$  and  $\Xi^*$  are alternate names for  $\Sigma(1385)$  and  $\Xi(1530)$ .